

ENERGY IS...

MAINE



TAKE A HIKE!

FIRST-AID: Petroleum jelly in Neosporin to dress scrapes and cuts.

WATER: Plastic, made from refined petroleum.

SLEEP: Durable nylon, derived from petroleum, for warm, durable sleeping bags.



BOOTS: Synthetic rubber soles, made with petrochemicals.

Energy is Everything.

In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

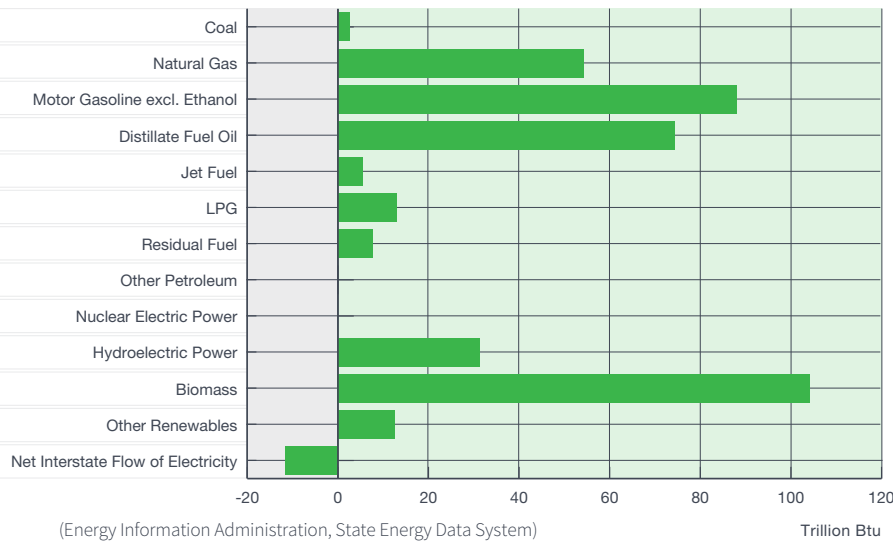
Going for a hike along the Appalachian Trail in Maine helps illustrate the point. Products made with the help of oil and natural gas make the journey safer and more comfortable, from the hiking boots that hit the trail to the sleeping bag that keeps you warm when you hit the sack. Energy makes hitting the trail one great outdoor experience.

QUICK FACTS:

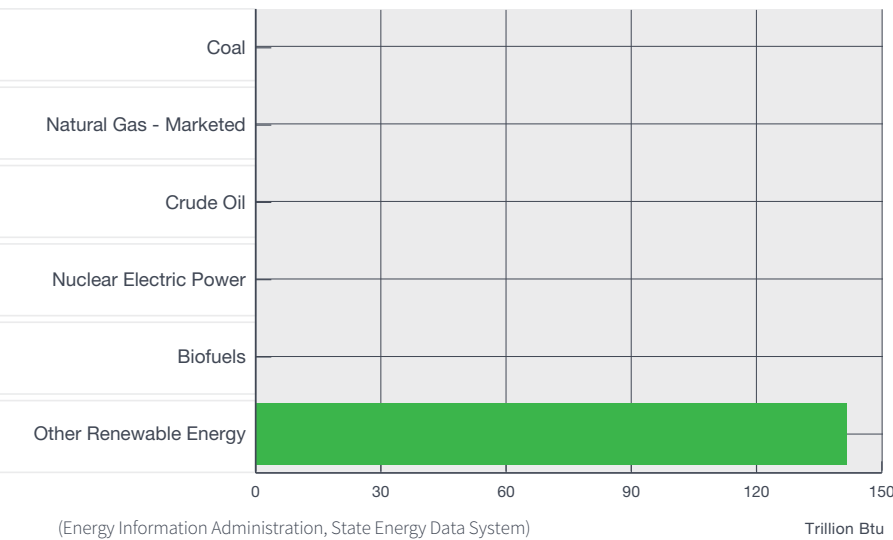
- The Appalachian Trail was created in the 1920s and stretches about **2,190 miles**, from Maine to Georgia.
- Between 2008 and this year, more than **7,000 hikers** have completed an end-to-end thru-hike.
- It's estimated more than **2 million people** do at least a day-hike on the trail each year.
- The Appalachian Trail, the Continental Divide Trail and the Pacific Crest Trail form what is known as the Triple Crown of Hiking in the U.S.

Visit us at: <http://www.energytomorrow.org>

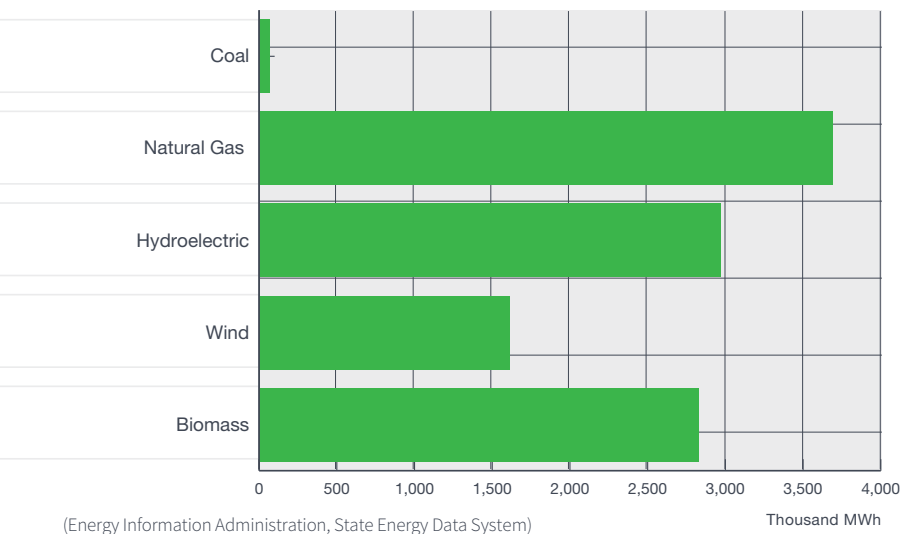
MAINE ENERGY CONSUMPTION ESTIMATES 2015



MAINE ENERGY PRODUCTION ESTIMATES 2015



MAINE NET ELECTRICITY GENERATION BY SOURCE 2016



ON THE ISSUES

NATURAL GAS MARKETS



Anthony Buxton

Industrial Energy Consumers Group

“Natural gas is coming out of the ground 400 miles from Maine in Northern Pennsylvania equivalent on a BTU basis to gasoline in your car at 10 to 20 cents a gallon. With the exception of New England, all of the United States has access to that gas. New England does not have access exactly when we need it most during the cold of winter.”

INFRASTRUCTURE



Kenneth Fredette

State Representative

“[Recent natural gas pipeline approval] provides a framework to work collaboratively with other New England states on a method to lower energy costs so Maine and New England can be competitive nationally for business growth, capital investments and job creation.”